

PROJECT INFORMATION SHEET

U.S. ARMY CORPS OF ENGINEERS

BUILDING STRONG

C-GLFER-Grand River Rest. & SLB. MI

Description

This project is located in the historic rapids area of the Grand River through downtown Grand Rapids, Michigan, approximately 42 river miles from the confluence with Lake Michigan. This project is part of a large overall ecosystem restoration initiative on the Grand River in Grand Rapids, Michigan, and would include construction of new dynamic sea lamprey barrier approximately 1-mile upstream of the existing 4th Street Dam. The existing dam and 4 additional low-head "beautification" dams would be removed, allowing for restoration of the substrate and grade between these areas. In addition to enhancing sea lamprey control on the Grand River (the longest river in Michigan), this will restore and improve habitat for fish and aquatic life including state-threatened lake sturgeon and federally endangered snuffbox mussels.

Congressional Interest

Huizenga (MI-2), Amash (MI-3); Senator Peters (MI), Senator Stabenow (MI)

Location Map & Picture





Non-Federal Project Sponsor

City of Grand Rapids, Michigan

Project Authority

Section 506 of WRDA 2000, as amended, Great Lakes Fishery and Ecosystem Restoration (GLFER)

Funding	<u>Total</u>		<u>Federal</u>		Non-Federal	
Current Working Estimate: Funds Allocated prior to FY17:	\$ \$	10,000,000 9,000	\$ \$	6,535,000 9,000	\$ \$	3,465,000 0
E and W Funds Allocated prior to FY17: GLRI Funds Allocated prior to FY17: FY17 Energy and Water Allocation: FY17 GLRI Allocation:	\$\$\$\$\$	9,000 0 14.400	\$\$\$\$	9,000 0 14.400	\$\$\$ \$	0 0 0
FY18 Budget:	\$	0	\$	0	\$	0
Funds required to complete (>FY18):	\$	9.951.600	\$	6.486.600	\$	3.465.000

Stage

Feasibility

Status

Once a viable project sponsor is located, preparation of a Detailed Project Report (DPR) and Environmental Assessment (EA) are expected to begin. Upon approval of the DPR and EA, the Implementation Phase would commence, potentially resulting in a construction contract award in FY21.